(19) World Intellectual Property Organization International Bureau



(43) International Publication Date 6 May 2004 (06.05.2004)

PCT

(10) International Publication Number WO 2004/038891 A3

(51) International Patent Classification⁷:

H02J 13/00

(21) International Application Number:

PCT/NO2003/000334

- (22) International Filing Date: 7 October 2003 (07.10.2003)
- (25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data:

20024833

7 October 2002 (07.10.2002) NO

- (71) Applicant (for all designated States except US): PRO-TURA AS [NO/NO]; Olav Brunborgs vei 4, N-1369 Billingstad (NO).
- (72) Inventor; and
- (75) Inventor/Applicant (for US only): HANSEN, Roger [NO/NO]; Olav Brunborgs vei 4, N-1369 Billingstad (NO).
- (74) Agent: BRYN AARFLOT AS; P.O. Box 449, Sentrum, N-0104 Oslo (NO).
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU,

CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.

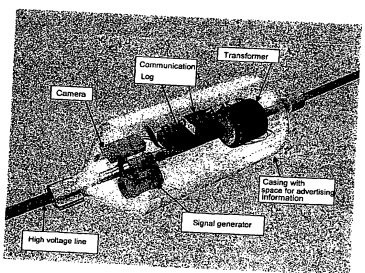
(84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Published:

- with international search report
- before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments
- (88) Date of publication of the international search report: 29 July 2004

[Continued on next page]

(54) Title: SYSTEM AND DEVICE FOR MONITORING AN OVERHEAD POWER LINE



(57) Abstract: A device is provided for monitoring an electric overhead line, which device is constituted by an independently operating real time multisensor for mounting in a position on a span of the overhead line. The device has a built-in transmitter for overhead line, as well as a camera for visual inspection of the line and its surroundings. Further, there is provided a system for particularly electric hot water tanks, at the premises of small consumers/private households.

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.



Internati Application No

P		```	Internat	Application No
A. CLA	ASSIFICATION OF SUBJECT MATTER 7 H02J13/00		PCT/NO	03/00334
•	7 1102013/00			
			•	
Accordin	ng to International Patent Classification (IPC) or to both nation	nal dassification and to a		
B. FIEL	DS SEARCHED	the creating and IPC		
IPC	o documentation searched (classification system followed by H02J G01R G01B G01K	dassification symbols)		
ł	GOTH GOLD GOLK	• •,		
Documen	station searched otherst			
	itation searched other than minimum documentation to the e	xtent that such documents are include	In the fields	Spambod .
EDO T	data base consulted during the International search (name	of data base and, where practical sea	rch torms	
EPU-11	nternal, WPI Data, PAJ	1 ======	u Gi teriris USB	a)
				
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT			
Category °	Citation of document, with indication, where appropriate,	of the relevant passages		
Υ				Relevant to claim No.
[]	US 5 341 088 A (DAVIS MURRAY	' W)		
				1-24
	column 3, line 55 -column 27 figures 1-31	, line 64;		
1"	abstract			
Y	US 4 360 881 A (MADTY)	•	- 1	
	US 4 360 881 A (MARTINSON JOI 23 November 1982 (1982-11-23)		ĺ	1-13
	COLUMN TE LINE DE ECOLUMN E	line 32.		- 13
	figures 1-4 abstract	7711C 32,	- 1	
		•		·
Υ	WO 95 35478 A (HAFSLUND NYCOM	FD AS	1	1
	;IVERSEN HAAKON (NO); MORDT H 28 December 1995 (1995-13 20)	ELGE (NO))	}	7,14
	page 12. line 29 - line 25 - 6			1
1	abstract 25 Time 35; T	igures 9-11		
			1	1
}		-/	- 1	
X Further o	focuments are line at a second		- 1	1
	documents are listed in the continuation of box C.	X Patent family members	are listed in an	nex.
	ries of cited documents :			i i
document de considered	efining the general state of the art which is not to be of particular relevance	"T" later document published after or priority date and not in co- cited to understand the princ	r the internation	onal filing date
earrer docum	nent but published on or after the international	invention	o. 11001y	underlying the
document wh which is cite	ich may throw doubts on priority dalm(s) or id to establish the publication date of another ther special reason (as specified)	"X" document of particular relevar cannot be considered novel (involve an inventive step who	ce; the claime or cannot be ~	d invention
citation or of document mi	to be establish the publication date of another the special reason (as specified) erring to an oral disclosure, use, exhibition or	Y" document of particular and	mic apenilin	iil is taken alone
" document nui	aliahad ada-a ara-	COCUMENT is combined with a	AC COLUMNACIONA	siep when the
	olished prior to the international filing date but a priority date claimed	in the art.	9 0011003 10 8	person skilled
te of the actual	completion of the international search	"&" document member of the same	patent family	
5 Max	/ 2004	Date of mailing of the internation		ort
		25 f	1AY 2004	
ine and malling a	address of the ISA	Authorized officer		i
Tel	ropean Patent Office, P.B. 5818 Patentlaan 2 - 2280 HV Rijswijk I. (+31-70) 340-2040, Tx. 31 651 epo nl, I. (431-70) 340 2040	- managed offices,		
	-1.01.10)340-3010	ROLAND LANDST	OÖM ARALI	
	nd sheet) (January 2004)	ROLAND LANDSTF	RÖM/MN	

Interna Application No
PCT/NO 03/00334

C.(Continu	ation) DOCUMENTS CONSIDERED TO BE RELEVANT	PCT/NO 03/00334
Category °	Citation of document, with indication, where appropriate, of the relevant passages	
		Relevant to claim No.
Y	US 6 229 451 B1 (BROWN FRED A) 8 May 2001 (2001-05-08) column 3, line 22 -column 6, line 6; figures 1,2 abstract	15-24
A .	US 4 158 810 A (LESKOVAR SILVIN M) 19 June 1979 (1979-06-19) column 4, line 18 -column 5, line 59; figures 1-5 abstract	1-24
	•	
- 1		
1		
1		
- 1		
.		
1		
1		
1		
1		
1		
1		
- 1		
	ation of second sheet) (January 2004)	1

information on patent family members

Internal Application No PCT/NO 03/00334

Patent document cited in search report	1	Publication	Ī	Patent family	03/00334
<u></u>	1	date	j	member(s)	Publication date
US 5341088	A	23-08-1994	US US CA US	4728887 A 5140257 A 1249335 A1 4806855 A	01-03-1988 18-08-1992 24-01-1989 21-02-1989
US 4360881	Α	23-11-1982	NONE		******
WO 9535478	A	28-12-1995	NO AT AU CA DE DE DK EP JP NO WO	942358 A 183823 T 696185 B2 2809795 A 2191889 A1 69511697 D1 69511697 T2 766809 T3 0766809 A1 10502730 T 965348 A 9535478 A1	21-12-1995 15-09-1999 03-09-1998 15-01-1996 28-12-1995 30-09-1999 04-05-2000 21-02-2000 09-04-1997 10-03-1998 13-12-1996 28-12-1995
US 6229451	B1	08-05-2001	US	6097298 A	01-08-2000
US 4158810	A	19-06-1979	YU DE	281174 A1 2546694 A1	28-02-1982 29-04-1976

	TO IL OLARON REPOR	' 1	Internat	Application No
A. CI	ASSIFICATION OF SUBJECT MATTER			03/00334
IPC	ASSIFICATION OF SUBJECT MATTER 7 H02J13/00		/10	03/00334
Accor	ling to labour of the		•	
P. FIG	ling to International Patent Classification (IPC) or to both nationa	l classification and too		
Minimu	LDS SEARCHED	and IFC		
IPC	m documentation searched (classification system followed by c 7 $H02J$ $G01R$ $G01B$ $G01K$	assification symbols)		
1	MOTO GOTH GOTH GOTK	-7··· ·······		
-				
Docum	entation searched other than minimum documentation to the exte	ant that such do		
1		an treat such documents are included	in the fields	searched
Electron	c data base consulted during the			
FPO-	ic data base consulted during the International search (name of	data base and, where practical, sea	rch terms user	1
1 2.0	Internal, WPI Data, PAJ			- <i>y</i>
1				
L				
C. DOCU	MENTS CONSIDERED TO BE RELEVANT		•	
Category	Citation of document with in it.			
	Citation of document, with indication, where appropriate, of	the relevant passages		Determina
Ιγ				Relevant to claim No.
l '	US 5 341 088 A (DAVIS MURRAY	W)		
				1-24
	column 3, line 55 -column 27, figures 1-31	line 64;	}	
••	abstract		- 1	ľ
γ		•	1	j
Y	US 4 360 881 A (MARTINSON JOHN	I D)	l	1
			1	1-13
	column 1, line 63 -column 5, 1 figures 1-4	ine 32:	-	·
	abstract		- 1	
		. •		
Υ	WO 95 35478 A (HAFSLUND NYCOME	N 40	1	j
1	;IVERSEN HAAKON (NO); MORDT HE 28 December 1995 (1995-13 30)	U AS	}	7,14
	28 December 1995 (1995-12-28)	LGE (NU))	1	,,_,
1		Tilinge 011	ľ	
1	abstract	301.62 A-11	•	
- 1			1	1
		-/	1	
╤┷		·		
X Furthe	documents are listed in the continuation of box C.	[[] -		<u></u>
	pories of cited documents :	X Patent family members a	re listed in an	nex.
		"T" later decomposition		
consider	defining the general state of the art which is not ed to be of particular relevance	"T" later document published after or priority date and not in con cited to understand the princi	the internation	onal filing date
earlier doc filing date	ument but published on or after the international	Invention	F-10 01 111001y	ulderlying the
document	which may throw doubts on priority, doings	"X" document of particular relevan cannot be considered novel o involve an inventive step who	ce; the claime	d Invention
citation or	which may throw doubts on priority claim(s) or ited to establish the publication date of another other special reason (as specified)	involve an inventive step whe	r cannot be con n the docume	onsidered to
document other mea	Bigaina to an oral diselection	"Y" document of particular relevant cannot be considered to involve	ce; the claime	invention
document of	tiblished adapt to the	cannot be considered to involved document is combined with or ments, such combination being in the art.	AC COLUMN STILL	Sieb when the
	. , ===================================	in the art.	3 1.003 (O A	person skilled
of the actu	al completion of the international search	"&" document member of the same	patent family	_
		Date of mailing of the internation		ort
5 Ma	ay 2004	2 5 M	1AY 2004	1
e and mallin	g address of the ISA			
	Cironaan Patawa Orri	Authorized officer		
7	el. (+31-70) 340-2040 Tu 24 cc4			
F	ax: (+31-70) 340-3016	ROLÀND LANDSTR	йм лан	1
T/ISA/210 (66	cond sheet) (January 2004)	MATUMA TAMAZIK	COMAMA	
-				

į	Internation No
	PCT/NO 03/00334

C.(Continu	ation) DOCUMENTS CONSIDERED TO BE RELEVANT	PCT/NO 0	3/00334
Category °	Citation of document, with Indication, where appropriate, of the relevant passages		
			Relevant to claim No.
Υ	US 6 229 451 B1 (BROWN FRED A) 8 May 2001 (2001-05-08) column 3, line 22 -column 6, line 6; figures 1,2 abstract		15-24
Α .	US 4 158 810 A (LESKOVAR SILVIN M) 19 June 1979 (1979-06-19) column 4, line 18 -column 5, line 59; figures 1-5 abstract		1-24
- 1	•		
		1	
			•
1			•
- 1			
1		1	
Ì			
1		1	
-			
1			
1			
1			•
1			
1	•		
1		1	
1			
-			1
	·		1
			1
			1
1		1	1
I		j	i

Information on patent family members

PCT/NO 03/00334

Patent document cited in search report		Publication	T		03/00334
US 5341088		date		Patent family member(s)	Publication date
~~~~	A 	23-08-1994	US US CA US	4728887 A 5140257 A 1249335 A1 4806855 A	01-03-1988 18-08-1992 24-01-1989 21-02-1989
US 4360881	Α	23-11-1982	NONE		
WO 9535478	Α	28-12-1995	NO AT AU CA DE DE DK EP JP NO WO	942358 A 183823 T 696185 B2 2809795 A 2191889 A1 69511697 D1 69511697 T2 766809 T3 0766809 A1 10502730 T 965348 A 9535478 A1	21-12-1995 15-09-1999 03-09-1998 15-01-1996 28-12-1995 30-09-1999 04-05-2000 21-02-2000 09-04-1997 10-03-1998 13-12-1996 28-12-1995
US 6229451	B1	08-05-2001	US	6097298 A	01-08-2000
US 4158810 	Α	19-06-1979	YU DE	281174 A1 2546694 A1	28-02-1982 29-04-1976